

FIG. 12

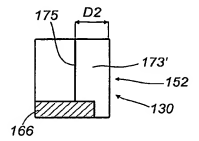
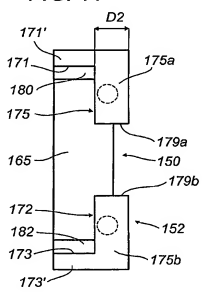


FIG. 11



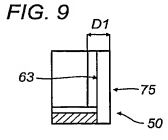
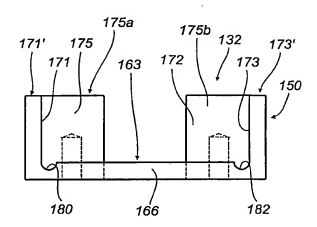


FIG. 10



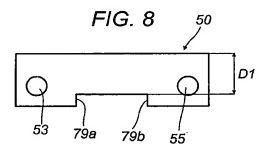


FIG. 7

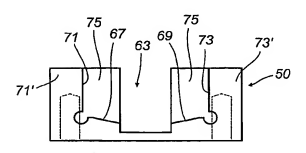
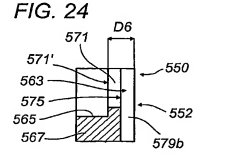
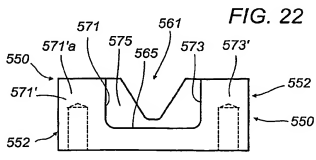


FIG. 15 FIG. 13 D3 275' 250 263 275' 271 275' 265 265 273' 271' 252 267-D3 FIG. 14 271 282 267 280 273b 273a 275a 552 ·279a FIG. 23 550 263 279b 275b -273 579b 594a





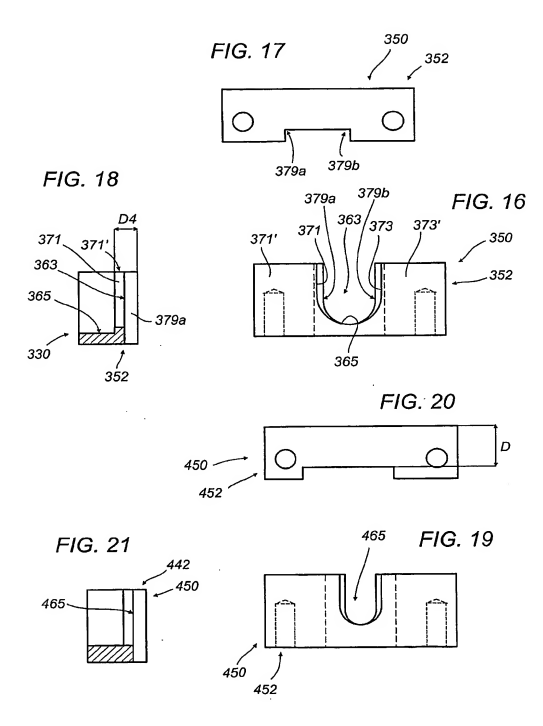
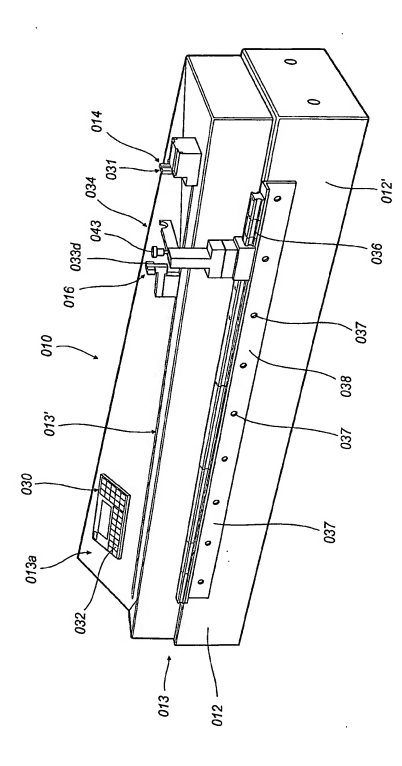
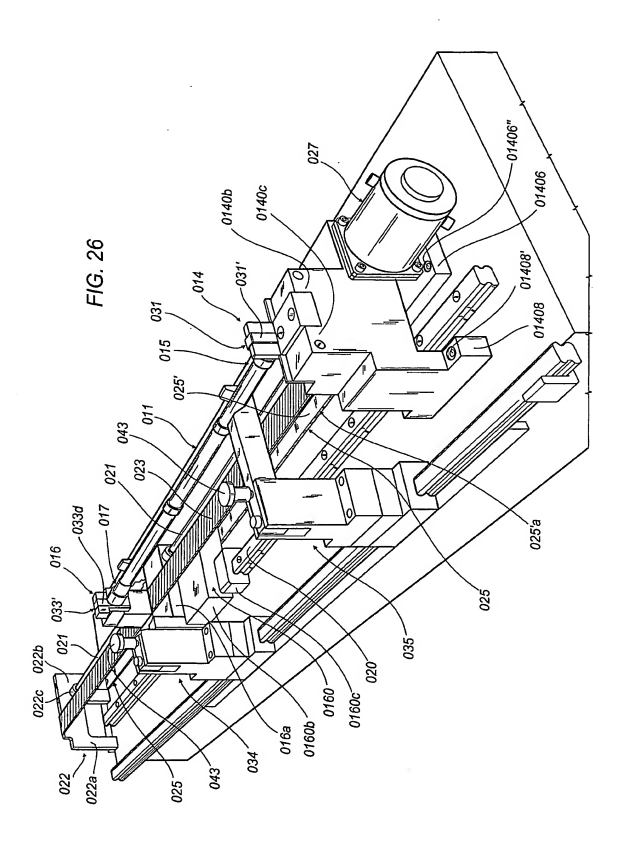
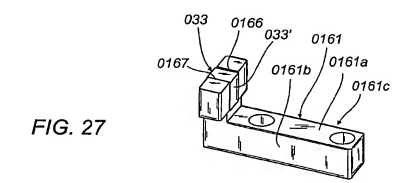
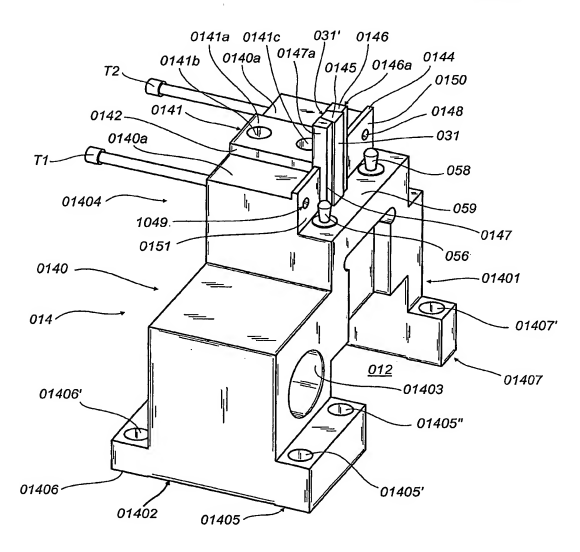


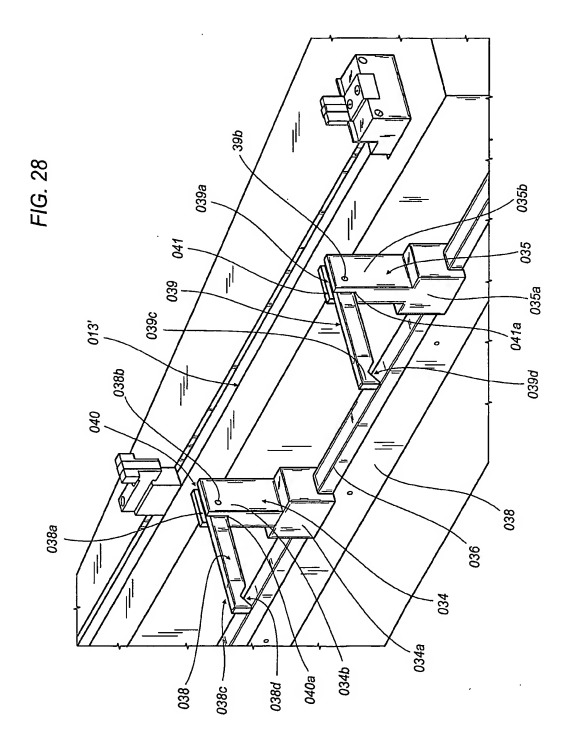
FIG. 25



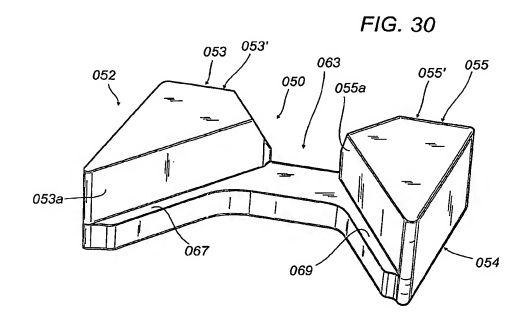


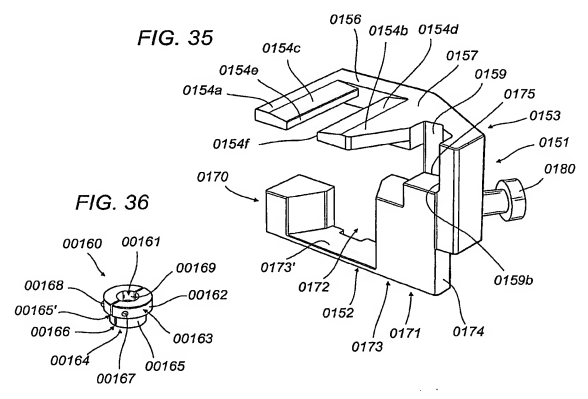


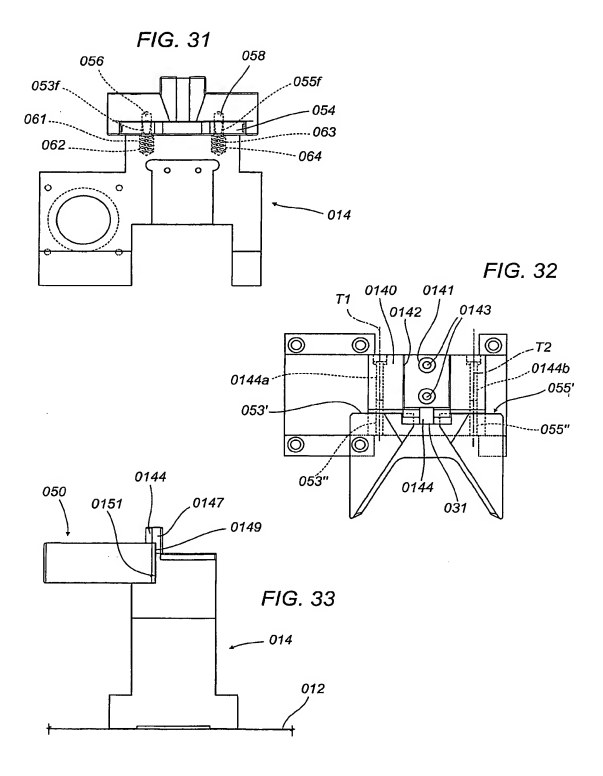




053' 0151 031 020 0150 055' 055 0167 0164 0165 0165a 0161a 0163 _ 0161c 0161 -







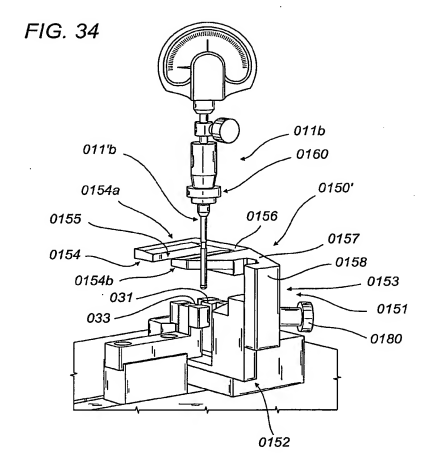
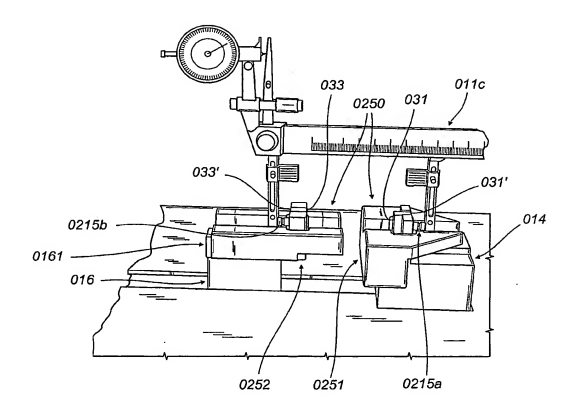


FIG. 37



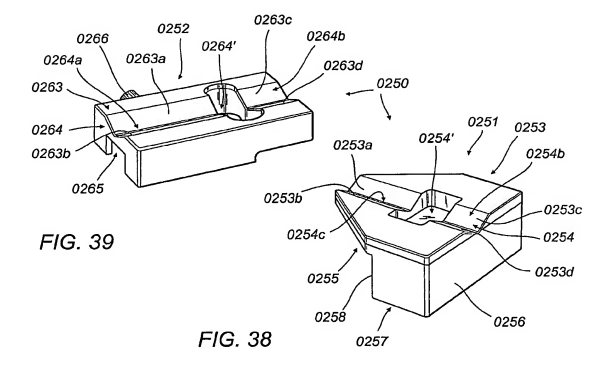


FIG. 40

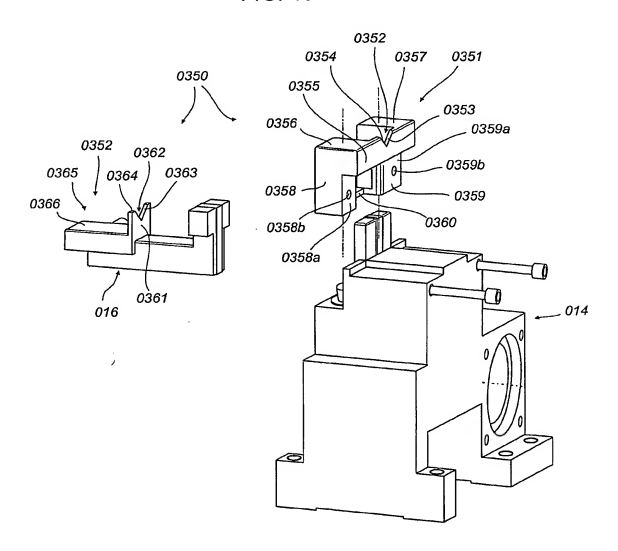


FIG. 41

